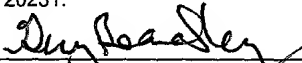


PATENT  
ATTORNEY DOCKET NO. 50010/017003

Certificate of Mailing	
Date of Deposit <u>April 27, 2001</u>	Label Number: <u>EL509219123US</u>
I hereby certify under 37 C.F.R. § 1.10 that this correspondence is being deposited with the United States Postal Service as "Express Mail Post Office to Addressee" with sufficient postage on the date indicated above and is addressed to: BOX PATENT APPLICATION, Assistant Commissioner for Patents, Washington, D.C. 20231.	
<u>Guy Beardsley</u> Printed name of person mailing correspondence	 Signature of person mailing correspondence

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Douglas A. Treco et al. Art Unit: Not Yet Assigned  
Serial No.: Not Yet Assigned Examiner: Not Yet Assigned  
Filed: April 27, 2001 Customer No.: 21559  
Title: Genomic Sequences for Protein Production and Delivery

Assistant Commissioner For Patents  
Washington, D.C. 20231

STATEMENT UNDER 37 C.F.R. § 1.821

As part of the patent application filed herewith, enclosed is a sequence listing in accordance with the requirements of 37 C.F.R. §§ 1.821 through 1.825 and consisting of seven pages.

As required by 37 C.F.R. § 1.821(c), the sequence listing appears as a separate part of the application and is found after the Combined Declaration and Power of Attorney.

Each sequence in the application appears separately in the sequence listing, and each sequence in the sequence listing is assigned a separate sequence identifier.

As required by 37 C.F.R. § 1.821(d), the sequence identifiers are used throughout

the application description and claims to refer to their respective sequences.

As required by 37 C.F.R. § 1.821(e), enclosed is a diskette containing a copy of the sequence listing in computer readable form.

As required by 37 C.F.R. § 1.821(f), I hereby state that the contents of the computer readable form are the same as the contents of the paper copy.

As required by 37 C.F.R. § 1.821(g), I hereby state that this submission contains no new matter.

Although no charges are believed to be due, if there are any charges or any credits, please apply them to Deposit Account No. 03-2095.

Respectfully submitted,

Date: April 27, 2001

Susan M. Michaud  
Susan M. Michaud, Ph.D.  
Reg. No. 42,885

Clark & Elbing LLP  
176 Federal Street  
Boston, MA 02110  
Telephone: 617-428-0200  
Facsimile: 617-428-7045  
50010.017003 Sequence Statement.wpd



21559  
PATENT TRADEMARK OFFICE

SEQUENCE LISTING

<110> Treco, Douglas A.  
Heartlein, Michel W.  
Selden, Richard F

<120> Genomic Sequences for Protein Production  
and Delivery

<130> 50010/017003

<150> US 09/305,384  
<151> 1999-05-05

<150> US 60/084,649  
<151> 1998-05-07

<160> 8

<170> FastSEQ for Windows Version 4.0

<210> 1  
<211> 6679  
<212> DNA  
<213> Homo sapiens

<400> 1  
gtcgacctgc aggtcaacgg atcactttag gacagtagtt caagaccagg ctgggcagca 60  
tagggagact gtctctacga aaaatcaaaa aattatggcc gggcatggtg gtcacgtct 120  
gtaatccctg aactttggga catcaaggca agtggatcac ttgaggtcaag gagttcgaga 180  
ctagcctggc caacatggt aaaccctata tccactaaaa aatacaaaaaa ttagccaggc 240  
atggtggcag gcacacctaa tcccgctac tcaggaggct gaggcaggag aatcaactga 300  
accaggagg cggaggttgc agtgagctga gatcacacca ctgcactcca gcctgggtga 360  
cagagcaaga ctctatctca aaaaaataaa aaaaataaaa aaatttagcca ggcatggtag 420  
tgcacacctc tagtctcagc tactcaggag gctgaggtgg gaggatcaact tgaacctggg 480  
gcagtcaagg ctacagttag ccaagatcat gccactacac tccagcctgg gcaacagaga 540  
gagaccctgt ctctaaaaaa ataataataa taaagaaaaaa aacagctctg tttatgtctc 600  
ctgttccata catactacta tgtatatagt ttgcaaactc aaagatccag atagtcaatt 660  
ttttaggctt gtgggcgtta tggtctctgt cacaatcaact ctgcctgtc tttctagcac 720  
aaaagcagct ataaacaata catacatgaa ttttttatag acatcgagat ttgaatttca 780  
tatgattttt acattttata aaataatctt tttaaaaatt ttcccctaact cattttaaaag 840  
tgtaaaagcc ggccagcgcg ccatcgtaatt ccagcaactt gggaggctga 900  
ggtgggcaga tcacttgaga tcaacagttc gagaccagcc tggccaacat agcaaaaccc 960  
catttctact aaaaataaaa aaatttagctg ggcatactgg tgacacacctg tgatcccagc 1020  
tacttgggag gctgaggcag gagaatcgct tgaacctggg aagcggaggt tgcagtgagc 1080  
caacatcatg ccactgcact ccagcctggg tgacagagtg agacttcgtc tcaacgaaaa 1140  
aaaaaaagtgt aaaagccatt cctaattcag tgtacatcag tgtacataact caggctcg 1200  
tactcctgct ctgaggcata cctgagaagt agagttgctt ggtcacagga catacacatt 1260  
tccacattaa ctagacacta ccaagttgcc atccaaggag gttttttttt tacaatctac 1320  
actcccccca gcaacaaatg agagttactc cagatccctt acaaagatgc tctaagccca 1380  
gtaccagatg aaaacaggaa gtgggagggg aagctgccag ccccttctaa ccatgaagaa 1440  
atacctggta gaggcctctg gatgctggaa ggtatgaataa cgggggtctc tggagcctgc 1500  
cccccgtcag atcactgtga cttctgagcc tccagtcag ttcagcccc atgtgtcatg 1560  
gccagtgata atgagccctc actctctgtt tggtctttat tctcccccatt tggtgctgaa 1620  
gtctggattt agccgttatt caagatgtac agcttcttg acagggaaagt agtgtcacag 1680  
aaacacgagg ggcttgc当地 gatgatctaa ctgcaaatcc tacctggctc agccaccaggc 1740  
tagttctgtg atcttgaaca agtttttca cttctctgag gccatccctt ggctacaaca 1800  
caccagttgg ttagcaggat gaaatgacga agtcccttac acctgtatc ccagcacttt 1860

同上

gggaggccaa ggcgggtgga tggcttgagc ctgagagggt acagcatgcc ggcagtcc 1920  
acagccctcg tttagcttcg ggcctcc tcgcctggc cccacttcg tggcaattt 1980  
ggagcccttc agcccaccgc tgactgtgg gagccccttt ctgggctggc caaggccaga 2040  
gcccgttccc tcagcttgc gggaggtgtg gagggagagg ctcagcagg aaccggggct 2100  
gcgcacggcg cttgcgggccc agctggagtt cggggtggc gtgggcttgg cgggccccgc 2160  
actcggagca gcccccccg cctgcccaggc cccgggcaat gagaggctta gcaccggggc 2220  
cagcggctgc ggaggggtgtc ctgggtgccc cagcagtgc agccggccgg cgctgtgtc 2280  
gctcgatttc tcactggcc tttagcagcct tcccgcccc cagggctggc gacgtcaggc 2340  
ccggccatgcc tgagccatccc ctccatgggc tccctgtggc cccgagcctc cccgacgagc 2400  
accacccccc gtcacccaggc gcccaggccc atcgaccacg caagggctga gaagtgccgg 2460  
cgcacggcac cgggactggc aggcaactac ccctgcagcc ctgggtggc atccactggg 2520  
tgaagccagc tgggcttcc agtctgggtg agactggag aacctttatg tctagctcag 2580  
ggatcgtaaa tacaccaatc agacccctgt gtctagctca gggctgtgtga atgcaccaat 2640  
ccacactctg tatctagcta ctctgtatggg gccttggaga gcctttagt ctatcagg 2700  
gattgttaat acaccaatcg gcactctgtc tctagctca ggtttgtaaa cacaccaatc 2760  
agcacccctgt gtctagctca gggtatgtga atgcaccaat cgacagtctg tatctggcta 2820  
ctttcatggg catccgtgtg aagagaccac caaacaggct ttgtgtggc aataaaagctt 2880  
ctatcacctg ggtcgggtg ggtcgggtc gaaaagagag taagcgaagg gagataagg 2940  
tggggccgtt ttataggatt tgggttaggtt aaggaaaattt acagtcaaaag ggggtttgtt 3000  
ctctggccggg caggagtggg ggtcggcaag gtgctcgtt ggggtgtt ttgagccagg 3060  
atgagccagg aaaaggactt tcacaaggta atgtcatcaa ttaaggcaag gaccggccat 3120  
ttacacccctt tttgtgtgg aatgtcatca gttaaagggtt ggcaggggcat attcaattt 3180  
tttgtgattt ttcagttact tcaggccatc tgggtgtata tttgtcaagg tttgtgtttt 3240  
cgatggctt gcttgggtc agaggcttgc cagctactt ggtggggccct tggagaatgt 3300  
ttgtgtcgac actctgtatc tagttatctt agtggggacg tggagaacct ttgtgtctag 3360  
ctcagggtt gtaaagcgcac caatcagcgc cctgtcaaaa cagaccactc ggcttacca 3420  
atcagcggaa tgggggtggg gccagataag agaataaaag caggctggcc gagccagcag 3480  
tggcaacgcgc cacaggtccc tatccacaat atggcagctt tttttttt ctgttgcga 3540  
taaatcttgc tactgtcgc tttttgggtc cacactgtt ttatgtactt taacactcac 3600  
cacaagggtc tgcagcttca ctccctgaagc cactaagacc acgagccac cgggaggaat 3660  
gaacaactcc ggccgcgtg cttaagagc tataacactc accgcgaagg tctgcagctt 3720  
cactcctcag ccagcggac cacgaaccca ccagaaggaa gaaactgcga acacatctga 3780  
acatcagaag gaacaaactc cagatgcacc accttaagag ctgttacact cactgcggagg 3840  
gtccgcggct tccttcttgc agtcagttagt accaaggactt caccagttt ggacacaagg 3900  
ccaggagttt gagatcagcc tgggttgcacat gatgaaatgc cctctctgtca aaaaaaaaaa 3960  
aaattacaaa aattggcggtt gcatgtgtgtt ccgtgcgtt ggtcccgat acgcggggagg 4020  
ctaaagtggg aggtatcgctt gggctgggtt ggttggactt gcatgttgcgt gtgttgcgt 4080  
cacagccctc taggtctggg gacagactga gaccctgtt cccctccgc aaaaaatttga 4140  
caaaagtgtt ataagagggtt cctgtatatgg ctggcgcag tggctcatgc ctgttacccc 4200  
agoactttgg gaagccgggg cgggggggtc acctaagggtc aggagtgtgtt gaccaggctt 4260  
gccaacatgg agaaaggccca tctcttctaa aaataaaaaaa tttagccgggtt gtggggccag 4320  
tggtggagca tgcctgtat cccagactt caggaggctt aggcaggaga atcacttgc 4380  
cccaggaggc ggccgggttca gtgagccggc atcgttccat tgcactccac ccactccagc 4440  
ctgggcacaca agagccaaac tctgttctaa aaaaaaaaaa aaaaatgttgc tgacatataa 4500  
gagggtgtca atgcaatagt tggccaggca catgtttaag aatgtggagc tccctgcctt 4560  
catggccttgc ttaaaaaccc accctcaagg ccaggtgcag tggctcatgc ctataatcccc 4620  
agoactttgg gaggccgggg cgggtggatc acctgggggtc aggagtgcga gaccaggctt 4680  
accaccaaca tggtaaaatc ccaccccttac taaaatataa aaatttagatg agcatgtgtt 4740  
tgcattgcctt taatccacc tacttgggtt gctggggcag gaaaatactt agaaccagg 4800  
aggcggaggt tggatgttgc cggatgttgc ccattgcact ccaggcttgcgcaatgagcga 4860  
aactccatct caaaaaacca acaacaaaaaa cccacttctt actcccgagg agctgggttac 4920  
agagctgggc cacatcgttgc caaggtgttgc agccacagag ctaaggccggc gctgcaggac 4980  
cgccggaccag ataacagtgt gtgagatcgt tggatgttgc gacacgttcc tggcattgg 5040  
gaccaccagg gggcccccgg gcaaccaggaa tggcccccattt cagtcaccac atccacttct 5100  
catccagaga tggatgttgc tggccacgc ggggtttttt aggacagaag gtgacagtct 5160  
tgggtgtggc cagtcagact gccccaggca ggccttggc cctgttagaa acgttccaggc 5220  
ctaggccggg cacgggtggc tggccctgtt atccacggc tttggggaggc cgaggccgggt 5280  
ggatcaccgg gtcaggagat cgtgaccatc ctggcttaca cggtgaaacc ccgttcttac 5340  
aaaaatataa aaaaatggc cgggcatggt ggcggggcacc tggatgttcca gctactcggtt 5400

aggctgaggc aggagaatgg cgtgaaccccg agagggcagag tttgcagtga gcccggatcg 5460  
cgccactgca ctccagcctg ggcgacagag caagactcca tctggaaaag aaaaagaaaa 5520  
cgttcaggc tgagccagag gcccaggctg taattctgtc acttaccatg accttggca 5580  
aggcacttcc ttccctggcc cagttcacgg gtttggaaatc gactccaagg tcccttccag 5640  
cattaacgct gcatggttct aagatgagaa gatggggcag tttccctct ctcaccccg 5700  
cccgtgtcca cttcaagggt aatgaccagg gaagtcacgt gtccccatcc cgcagttcca 5760  
aaggccttgg ggaccctact gtcagggctg tgcacgagga ggtgaaggc aggtgagcca 5820  
atccgcctcg aaggcttgc ctcattcggg acagacatcc gtttccctct ggctctaccc 5880  
ggattctagg ggcttagcc gaatgagtc tggggggcgg ggggtttct gggggagttc 5940  
ccagctaattc aacttgggac aggacagcct ggaactttcg atggtccta tccaagtgt 6000  
gggtgggcac agcagccaaag acccaatgtc cttatctca gtaggggctc aggaggctc 6060  
ccagacaggc agcctccggg gagttttttt gtaggaatgg gagcaaccag gttttttttt 6120  
ttctctctta gaatttgggg gcttggggga caggcttgag aatcccaaag gagaggggca 6180  
aaggacactc ccccacaagt ctgccagagc gagagagggg gaccccgact cagtcgcccc 6240  
ttccccacag gcctctgccc cttccaggcg tctatcagcg gtcagcctt tgttcagctg 6300  
ttctgttcaa acactctggg gccattcagg cttgggtggg gcagcggag gaagggagtt 6360  
tgaggggggc aaggcgacgt caaaggagga tcagagattc cacaatttca caaaacttc 6420  
gcaaacagct ttttgttcca accccccctgc attgtctgg acaccaaatt tgcataaaatc 6480  
ctgggaagtt attactaagc cttagtcgt gccccaggtt atttcctccc aggccctccat 6540  
ggggtttatgt ataaaaggggcc cccttagagct gggcccccggg acagcccgga gcctgcagcc 6600  
cagccccacc cagacccatg gctggacctg ccacccagag ccccatgaag ctgatgggt 6660  
agtgtcttgg cccaggatg 6679

<210> 2  
<211> 13  
<212> PRT  
<213> *Homo sapiens*

<400> 2  
Met Ala Gly Pro Ala Thr Gln Ser Pro Met Lys Leu Met  
1 5 10

<210> 3  
<211> 20  
<212> DNA  
<213> *Homo sapiens*

<400> 3  
tatcagcgcc tcagcctttg 20

```
<210> 4
<211> 22
<212> DNA
<213> Homo sapiens
```

<400> 4  
ccacacctact caccagcttc tc 22

<210> 5  
<211> 6235  
<212> DNA  
<213> *Homo sapiens*

<400> 5  
gatcacttga ggacagtagt tcaagaccag cctgggcagc ataggagac tgtctctacg 60  
aaaaaatcaaa aaattatggc cgggcattgtt ggctcacgtc tgtaatccct gaactttggg 120

生物信息学实验报告

acatcaaggc aagtggatca ct tgaggtca ggagttcgag actaggctgg ccaacatgg 180  
gaaaccctat ctccactaaa aaatacaaaa attagccagg catggtgca ggcacctgta 240  
atcccggcta ctcaggaggc tgaggcagga gaatcaactt aacccaggag gcggagggtg 300  
cagttagctg agatcacacc actgcactcc agcctgggtg acagagcaag actctatctc 360  
aaaaaaaaata aaaaaataaa aaaattagcc aggcatggta gtgcacaccc ttagtctcag 420  
ctactcagga ggctgaggtg ggaggatcac ttgaacctgg ggcagtcaag gctacagtga 480  
gcccaagatca tgccactaca ctccagctg ggcaacagag agagaccctg tctctaaaaa 540  
aataataata ataaagaaaa aaacagctct gtttatgtct cctggtccat acataact 600  
atgtatata tagtgc caaagatcca gatagtcaat tttttaggct tgtggccgt 660  
atgtctctg tcacaatcac tctgcccctg ctttcttagca caaaagcagc tataaacaat 720  
acatacatga atttttata gacatcgaga tttgaatttc atatgattt tacatTTT 780  
aaaataatct ttttaaaaat ttcccctaa ccatttaaaa gtgtaaaagg cgccagcgc 840  
gccatcgtca cgccctgtaat tccagcactt tgggaggctg aggtgggcaag atcacttgag 900  
atcaacagtt cgagaccagg ctggccaaca tagcaaaaacc ccatttctac taaaataaa 960  
aaaattagct gggcatagtg gtgcacaccc gtgatcccag ctacttggg ggctgaggca 1020  
ggagaatcgc ttgaacctgg gaagcggagg ttgcagttag ccaacatcat gccactgcac 1080  
tccagccctgg gtgacagagt gagacttcgt ctcaacagaaa aaaaaaagtgt taaaagccat 1140  
tcctaattca gtgtacatca gtgtacatac tcaggtctgc gtactcctgc tctgaggcat 1200  
acctgagaag tagtgtgct tggcacagg acatacacat ttccacatta actagacact 1260  
accaagttgc catccaagga gttttttttt ttacaatcta cactcccccc agcaacaaat 1320  
gagagttact ccagatcctt tacaagatg ctctaagccc agtaccagat gaaaacagga 1380  
agtgggaggg gaagctgcca gccccttcta accatgaaga aatacctggt agagccttct 1440  
ggatgctgga aggatgaata acgggggtct ctggagccctg cccctgtca gatcaactgt 1500  
acttctgagc ctccagtcctt gtcctcggcc catgtgtcat ggccagtgat aatgagccct 1560  
cactctctgt ttggcttta ttctcccccgtt gtggggctga agtctggatt gagccgttat 1620  
tcaagatgt a cagtttctt gacaggaaag tagtgtcaca gaaacagcag gggcttggca 1680  
agatgatcta actgcaaatc ctacctggct cagccaccag ctatgtctgt gatcttgaac 1740  
aagttttttc acttctctga gcccattccct tggctacaac acaccagttt gttgacagga 1800  
tgaatgacg aagtcccttta cacctgtata cccagcactt tgggaggcca aggccgggtgg 1860  
atggctttagt cctgaggggt gacagcatgc cggcagtcct cacagccctc gttcgtctc 1920  
ggcccttccct ctgcctggc tccacttcg gtggcaactt aggagccctt cagccacccg 1980  
ctgcaactgtg ggagccctt tctggctgg ccaaggccag agccggctcc ctcagcttgc 2040  
agggagggtgt ggagggagag gtciaagcag gaaccggggc tgccacggc gttgcgggc 2100  
cagctggagt tccgggtgg cgtggcttgc gccccccccc cactcggagc agcggccag 2160  
ccctggccagg ccccgccaa ttagaggctt agcaccggg ccagcggctg cggagggtgt 2220  
actgggtgcc ccagcagtgc cagccggccg ggcgtgtct cgcctcgattt ctcactggc 2280  
cttagcagcc ttccccggc ggaggctcg ggacctgcag cccgcctatgc ctgaggctcc 2340  
cctccatggg ctccctgtcg gcccggccct ccccgacag caccacccccc tgctccacag 2400  
cgccccagtc catcgaccac gcaagggtct agaagtgcgg ggcacggca cccggactgg 2460  
caggcagcta cccctgcagc cctgggtcgaa aatccactgg gtaagccag ctggctccct 2520  
gagtctgggt gagaacttggaa gaacctttat gtctagctca gggatcgtaa atacaccaat 2580  
cagcaccctg tgtctagctc agggctctgtt aatgcaccaa tccacactt gtatcttagt 2640  
actctgtatgg ggccttggag aacctttatg tctagctcg ggattgtaaa tacaccaatc 2700  
ggcaactctgt atctagctca aggtttgtaa acacaccaat cagcaccctg tgtctagctc 2760  
aggtatgtt aatgcaccaa tcgacagttt gtatctggct actttcatgg gcatccgtgt 2820  
gaagagacca ccaaacaggc ttgtgtgag caataaagct tctatcacct gggtgaggt 2880  
ggctgagtc cggaaaagaga gtcagcgaag ggagataagg gtggggccgt tttataggat 2940  
ttgggttaggt aaaggaaaat tacagtcaaa ggggggttgg tctctggcg gcaggagtgg 3000  
gggtcgccaa ggtgctcagt ggggggtctt tttgagccag gatgagccag gaaaaggact 3060  
ttcacaaggtaatgtcatca attaaggccaa ggaccggcca ttacacccctc ttttgtgg 3120  
gaatgtcatc agttaagttt gggcaggggca tattcaactt ttttgtgatt cttagttac 3180  
ttcaggccat ctggggctat atgtgcaggat tacaggggat gcatggctt ggcttggct 3240  
cagaggcttg acagctactc tggggggcc ttggagaatg ttttgtcgat cactctgtat 3300  
ctagttatc tagtggggac ttggagaacc ttttgtctca gtcaggatg tgtaaacgca 3360  
ccaatcagcg ccctgtcaaa acagaccact cggctctacc aatcagcagg atgtgggtgg 3420  
ggccagataa gagaataaaa gcaggctgcc cgagccagca gtggcaacgc gcacaggctc 3480  
ctatccacaa tatggcagct ttgttctttt gctgtttcgat ataaatctt gtagtgcctc 3540  
cttttgggtt ccacactgtt ttatgagct gtaacactca ccacgaaggctt ctgcagctc 3600  
actcctgaag ccactaagac caccggccca ccgggaggaa tgaacaactc cggccgcgt 3660

THE BOSTONIAN

gccttaagag	ctataacact	caccgCGGAAG	gtctgcagct	tcactcCTCA	gccAGCGAGA	3720
ccacgaACCC	accagaAGGA	agaaaACTGCG	aacacatCTG	aacatCAGAA	ggaacaAAACT	3780
ccagatgcac	cacctaaga	gctgtAACAC	tcactgcGAG	ggTCGCCGC	ttcTTCTTG	3840
aagtcaGTGA	gaccaAGCAC	tcaccAGTT	cgacACAAG	cccAGGAGTT	tgAGATCAGC	3900
ctgggcaaca	tgatGAAATG	ccctCTCTG	aaaaaaaaaa	aaaattacAA	aaattGGCGG	3960
agcatGGTGG	tccgtGCCTG	tggtCCcAGC	tacgcGGGAG	gctaAAGTGG	gaggatCgCT	4020
tgagcCTGGG	aggtaAGAC	tgcagtGAGC	tgtgattGTA	ccacAGCCt	ctaggCTGGG	4080
ggacagactg	agaccCTGTT	tcccCTCCG	aaaaaaATTG	acaaaAGTGT	aataAGAGGT	4140
gcctgatATG	gctaggCGCA	gtggCTCATG	cctgtaatCC	cagcactTTG	ggaAGCCGAG	4200
gcgggCGGGT	cacctaAGGT	caggagtGTG	agaccAGCCT	ggccaACATG	gagaAAAGCCC	4260
atcttCTTA	aaaatacAAA	attagCCGC	tgtggggGCA	gtggTggAGC	atgcCTGtaa	4320
tcccagCTAC	tcaggAGGCT	gaggcAGGAG	aatcaCTGA	acccaggAGG	ccgcGGTTG	4380
agtgagCCGA	gatcgtGCCA	ttgcactCCA	cccaCTCCAG	cctggcaAC	aagagCCAAA	4440
ctctgtCTTA	aaaaaaaaaa	aaaaaaAGTGC	ctgacatATA	agaggTGTG	aatGCAATAG	4500
ttgcccAGGCA	acatgttAA	gaatgtGGAG	ctcctgcCTT	ccatgtcCT	gttaaaaaACC	4560
caccctCAAG	gccaggGTGCA	gtggCTCATG	ccataatCC	cagcactTTG	ggaggCCGAG	4620
gcgggGTGGAT	cacctGAGGT	caggagtTCG	agaccAGCCT	gaccaccaAC	atggTGAAT	4680
cccacCTCTA	ctaaaaatac	aaaattAGATG	gagcatGGTG	gtgcAtgcCT	gtaatCCcAC	4740
ctacttGGGA	ggctgAGGCA	ggaaaATCac	tagaaccAGG	gaggcGGAGG	ttgtAGTgAG	4800
ccgagatCgt	gccattGcac	tccagCCTGA	gcaatGAGCG	aaactCCATC	tcaaaaaAAAC	4860
aacaacAAAA	accactCTC	tactCCcAGG	gagctGGGTA	cagagCTGGG	ccacatCAGT	4920
gcaaggGTGCT	gagccacAGA	gctaaggCGG	agctgcAGGA	ccgcGGACCA	gataACAGTg	4980
tgtgagatCA	gtgtgtGAGA	tcagacGTCC	ctgcccATTG	tgaccaccAG	ggggCCCCCA	5040
agcaccAGAG	atggccccAT	ccagtCACCA	catccACTTC	tcatccAGAG	atgtCTGTT	5100
cttggcacGC	tgggtaAAAT	taggacAGAA	ggtagcAGTC	ttgggtGTGG	tcagtcAGAC	5160
tgccccAGGC	aggcCTGTG	gcctgtAGAA	aacgttCAGG	cctaggCCGG	gcacGGTGGC	5220
tcacgcCTGT	aatcccAGCA	cttgggAGG	ccgaggCGGG	tggatCACGA	ggtcAGGAGA	5280
tcgtgaccat	cctggCTAAC	acggtaAAAC	cccgTCTCTA	ctaaaaatac	aaaaaaATTG	5340
ccgggcatGG	tggcGGGcAC	ctgtagTTCC	agctactCGG	gaggcTgAGG	caggAGAAATG	5400
gcgtgaACCC	gagaggcAGA	gtttgcAGTG	agccgAGATC	gcGCCACTGC	actccAGCCT	5460
gggcGAcAGA	gcaAGACTCC	atctggAAAA	aaaaaaAGAA	acgttCAGGT	ctgAGGCCAGA	5520
ggcccAGGCT	gtaattCTGT	cacttACCAT	gaccTTGGG	aaggcactTC	cttccCTGGC	5580
ccagttcACG	gggttGGAAT	cgactCCAAG	gtccCTTCA	gcattaACGC	tgcatGGTC	5640
taagatGAGA	agatGGGGCA	gtttcccCTC	tctCACCCCC	gcccGtgtCC	acttcaAGGT	5700
gaatgaccAG	ggaagtCAG	tgtcccAATC	ccgcAGTTCC	aaagccCTT	gggaccCTAC	5760
tgtcaggGTC	gtgcacGAGG	aggtaAGGT	caggTgAGGC	aatcgCCTCG	aagggtCTTG	5820
cctcattCgg	gacagacATC	cggtttCCTC	tggctCTACC	gggattCTAG	gggCTTTAGC	5880
cgaatgAGTC	atggggGGCG	ggggGGTTTC	tggggGAGGT	cccAGCTAAT	caacttGGGA	5940
caggacAGCC	tggaactTTc	gatggTGCCT	atccaAGTGT	gggttGGGCA	cagcAGCCAA	6000
gacccaATGT	ctttatCTCA	ggtaggGGCT	caggAGGTOT	cccAGACAGG	cagcCTCCGG	6060
agagttGGG	ggttagGAATG	ggagcaACCA	ggcttCTTTT	tttctCTT	agaatttGGG	6120
ggcttGGGG	acaggcttGA	gaatCCAAA	ggagAGGGG	aaaggacACT	cccccaACAGA	6180
tctGCCAGAG	cgagAGAGGG	agacCCGAC	tcaGCTGCCA	cttcccACAC	gcCCT	6235

<210> 6  
<211> 2834  
<212> DNA  
<213> *Homo sapiens*

```
<400> 6
ccggcagtcc tcacagccct cgttcgctct cggcgccctcc tctgcctggg ctcccacttc 60
ggtggcactt gaggagccct tcagcccacc gctgcactgt gggagccctt ttctgggtcg 120
gccaaggcca gagccggctc cctcagcttg cagggaggtg tggagggaga ggctcaagca 180
ggaacctgggg ctgcgcacgg cgcttgcggg ccagctggag ttccgggtgg gcgtgggtt 240
ggcggggcccc gcactcggag cagcgggcca gccctggccag gccccgggca atgagaggt 300
tagcaccggg gccagcggct gcggaggggtg tactgggtgc cccagcagtgc 360
ggcgtctgtgc tcgctcgatt tctcactggg ctttagcagc cttcccgccgg ggcagggtc 420
```

EBV-2024-05-16

gggacctgca gcccgcacatg cctgaggcctc ccctccatgg gtcctgtgc ggcccggagcc 480  
tccccgacga gcaccacccc ctgctccaca gcgcccagtc ccatcgacca cgcaaggggct 540  
gagaagtgcg ggcgcacggc acggggactg gcaggcagct acccctgcag ccctgggtgc 600  
gaatccactg ggtgaagcca gctgggctcc tgagtctggt ggagacttgg agaaccttta 660  
tgtctagctc agggatcgta aatacaccaa tcagcaccct gtgtctagct cagggctgt 720  
gaatgcacca atccacactc tgtatcttagc tactctgatg ggccttggaa gaacctttat 780  
gtctagctc gggattgtaa atacaccaa cggcactctg tatctagctc aagggttgta 840  
aacacaccaa tcagcaccct gtgtctagct cagggatgtt gaatgcacca atcgacagtc 900  
tgtatctggc tactttcatg ggcacatccgtg tgaagagacc accaaacacagg ctttgggtga 960  
gcaataaagc ttctatcacc tgggtgcagg tgggctgagt ccggaaaagag agtcagcgaa 1020  
gggagataag ggtggggccg ttttatagga tttgggttagg taaaggaaaa ttacagtcaa 1080  
agggggtttg ttctctggcg ggcaggagtg ggggggtcgca aggtgctcag tgggggtgct 1140  
tttgagcca ggatgagcca gggaaaaggac tttcacaagg taatgtcatac aattaaggca 1200  
aggaccgcg atttacacactt ctttgggtgtt ggaatgtcat cagttaagtt ggggcaggcc 1260  
atattcaactt ctttgggtgtat ttttcagtttta cttcaggccca tctggggcgta tatgtcaag 1320  
ttacagggga tgcgtatggct tgggttgggc tcagggctt gacagctact ctgggtgggc 1380  
cttggagaat gtttgggtcg acaactctgtt ttttcacaagg taatgtcatac aattaaggca 1440  
cttgggtct agctcaggga ttgtaaaacgc accaatcagc gccctgtcaa aacagaccac 1500  
tcggctctac caatcagcag gatgtgggtg gggccagata agagaataaa agcagagctgc 1560  
ccgagccagc agtggcaacg cgcacaggtc cctatccaca atatggcagg tttgttcttt 1620  
tgctgtttgc gataaatctt gctactgctc gctttttggg tccacactgc ttttatgagc 1680  
tgtaacactc accacgaagg tctgcagctt cactccgtaa gccactaaga ccacgagccc 1740  
accgggagga atgaacaact cccggccgcgc tgccttaaga gctataacac tcaccgcga 1800  
ggtctgcagc ttcaactcctc agccagcgag accacgaacc caccagaagg aagaaactgc 1860  
gaacacatct gaacatcaga aggaacaaac tccagatgc ccacctaagg agctgtaaaca 1920  
ctcaactgcga gggtccgcgg ctcccttctt gaagtcaagt agaccaaggc ctcaccagg 1980  
tcgacacaaa gcccaggagt ttgagatcag cctggggcaac atgatgaaat gcccctctg 2040  
aaaaaaaaaaa aaaaattaca aaaattggcg gagcatggt gtcctgcctt gtgggtccag 2100  
ctacgcggga ggctaaagtg ggaggatcgc ttgagcctgg gaggtgaaga ctgcagttag 2160  
ctgtgattgt accacagccc tctaggctgg gggacagact gagaccctgt ttccccctccg 2220  
aaaaaaaaatt gacaaaagtg taataagagg tgcctgat ggcctaggcgc agtggctcat 2280  
gcctgttaatc ccagcacttt gggaaagccga ggcggggcggg tcacctaagg tcaggagtgt 2340  
gagaccagcc tggccaaacat ggagaaagcc catctttctt aaaaatacaa aattagccgg 2400  
ctgtgggggc agtgggtggag catgcctgtt atcccaagcta ctcaggaggc tgaggcagga 2460  
gaatcaactt aacccaggag gcccgggttgc cagtggccgc agatgtgcattt attgcactcc 2520  
accacacttca gcctggccaa caagagccaa actctgtctt aaaaaaaaaaaa aaaaaaaagtg 2580  
cctgacatat aagaggtgtt caatgcataa gttgccaggc aacatgttta agaatgtgga 2640  
gctctgcct tccatgtcc ttttttttttttccacccttccaa ggcctaggcgc agtggctcat 2700  
gcctataatc ccagcacttt gggaggccga ggcgggtggta tcacctgagg tcaggagttc 2760  
gagaccagcc tgaccaccaa catggtgaaa tcccacctct actaaaaata caaaaattaga 2820  
tgagcatggt ggtt 2834

<210> 7  
<211> 1252  
<212> DNA  
<213> Homo sapiens

<400> 7  
cctgtatcc cacctacttg ggaggcttagt gcagggaaaat cactagaacc agggaggcgg 60  
aggttgttagt gagccgagat cgtgccattt cactccagcc tgtagcaatga gcgaaaactcc 120  
atctcaaaaa aacaacaaaca aaaacccact ctctactccc agggagctgg gtacagagct 180  
gggccacatc agtgcaaggt gctgagccac agagctaagg cggagctgcgaa ggaccgcgg 240  
ccagataaca gtgtgtgaga tcagtgtgtt agatcagacg tccctgcctt tggtgaccac 300  
cagggggccc ccaagcacca gagatggccc catccagtca ccacatccac ttctcatcca 360  
gagatgtctg tttcttggca cgctggggta aattaggaca gaagggtgaca gtcttgggtg 420  
tggtcagtca gactgccttca ggcaggcctt gtggcctgtt gaaaacgttca aggccctaggc 480  
cgggcacgggt ggctcacgccc tggtaatccca gcaacttggg aggccgaggc gggtgatca 540  
cgaggtcagg agatcggtac catccctggct aacacgggtga aaccccgctt ctactaaaaa 600  
tacaaaaat tggccggggca tggtgccggg cacctgttagt tccagctact cgggaggctg 660

aggcaggaga atggcgtgaa cccgagaggc agagttgca gtgagccgag atcgccac 720  
tgcactccag cctggcgac agagcaagac tccatctgga aaagaaaaag aaaacgttca 780  
ggtctgagcc agaggcccag gctgtaattc tgtcacttac catgaccttg ggcaaggcac 840  
ttccttcct ggcccagttc acggggttgg aatcgactcc aaggtccctt ccagcattaa 900  
cgctgcatgg ttctaagatg agaagatggg gcagttccc ctctctcacc ccagccgtg 960  
tccacttcaa ggtgaatgac cagggaaagtc acgtgtccca atccccgact tccaaagccc 1020  
ttggggaccc tactgtcagg gtctgcacg aggaggtgaa ggtcaggtga gccaatcgcc 1080  
tcgaagggtc ttgcctcatt cgggacagac atccggtttc ctctggctct accgggattc 1140  
taggggctt agccgaatga gtcatgggg gcgggggggt ttctggggga gttcccagct 1200  
aatcaacttg ggacaggaca gccttggact ttctgatggtg cctatccaag tg 1252

<210> 8  
<211> 14  
<212> DNA  
<213> Homo sapiens

<220>  
<221> misc\_feature  
<222> (1)...(14)  
<223> n=A,T,C or G

<400> 8  
YYYYYYYYYY nyag

14